**SHORT FILM OTT**

The project “ShortFilm OTT” is a web-based platform designed to create a dynamic and inclusive online space that brings together short film enthusiasts, filmmakers, and contributors. Through the use of Django, aim to establish a robust and scalable backend, fostering a vibrant and thriving community within the realm of short films.

Technologies used: HTML, CSS, JavaScript, Bootstrap, Django, Python, SQLite

**Requirements**

**Hardware:**

1. Processor Intel(R) Core (TM) i5-9300H CPU @ 2.40GHz 2.40 GHz
2. Installed RAM 8.00 GB (7.84 GB usable)
3. Device ID B10429A0-CEBF-4FDC-A55A-F85F5BF49614
4. System type 64-bit operating system, x64-based processor

**Software:**

1. IDE: V S Code
2. Framework: Django
3. Front End: HTML, CSS, JavaScript
4. Database: SQLite
5. Language: Python

**Modules:**

The system consists of four core modules:

1. Admin:
2. Admins login for site management
3. Approve staff registrations for seamless operations.
4. Keep track of uploaded short films and manage certifications.
5. Edit or remove staff profiles as necessary.
6. Uploader
7. Uploaders can register for free.
8. Log in to their profile securely.
9. Edit profile details for accuracy.
10. Easily upload short films and await certification.
11. Receive email notifications upon film approval.
12. Staff
13. Staff members register through a career option.
14. Wait for admin approval before gaining access.
15. Once approved, staff can log in, view short films, and provide certifications.
16. Staff members can edit their profiles for up-to-date information.
17. Staff can edit or remove uploader details as needed.
18. Viewers
19. Users can easily register for a free account
20. Securely access their profile with a simple login process.
21. View a diverse range of short films based on personal interests.
22. Users have the flexibility to edit their profiles as needed.

Submitted by:

Bincy Biju

[bincybijumaravoor@gmail.com](mailto:bincybijumaravoor@gmail.com)

08/12/2023